

## Republic of Bulgaria Executive Agency Bulgarian Accreditation Service



## Signatory to the EA Multilateral Agreement in this fied

## **ORDER**

#### Nº A 383

## Sofia, 17.06.2022

On the grounds of art. 10, para. 1, item 4 and art. 28, para. 1 of the Law on the National Accreditation of Conformity Assessment Bodies and item 4.3.7 of the Accreditation Procedure BAS QR 2 in connection with an open procedure with reg. N $^{\circ}$  207/57 OKA/ $\Pi$ A/04.10.2021, Assessment report ref. N $^{\circ}$  207/57 OKA/ $\Pi$ A/8/B/02.03.2022, Annex G-2 ref. N $^{\circ}$  207/57 OKA/ $\Pi$ A/10/B/23.05.2022 and statement of the Accreditation Commission ref. N $^{\circ}$  207/57 OKA/ $\Pi$ A/10/B/10.06.2022, I hereby

## **RE-ACCREDIT**

# INSPECTION BODY of TYPE A at "VEVICTIS" LTD, town of Varna

Management address: 9020 Varna City, Vazrazhdane, bl. 10, ent. 3, ap. 66

Office address: 9020 Varna City, Vazrazhdane, Eurocity Complex

1, Ivan Troyanski Str., office 3

# To perform inspection according to the following scope:

Турє	Type of scope: fixed						
Nō	Field of inspection	Type of inspection	Inspected parameter/ characteristics:	Methods of testing/ measuring used for inspection;	Regulations, standards, specifications, inspection schemes		
1	2	3	4	5	6		
1.	Electrical systems and equipment for voltage up to and above 1000V	Initial and/ or periodical inspection of sites/ equipment that are new and/ or in use/	Isolation resistance	PK 1, version 5/ 31.05.2021	Ordinance № 3 (SG № 90 and № 91/2004) Ordinance № 16-116 (SG № 26/2008) ISEMS/ 1995 TS		
		operation	Resistance of grounding protection systems	PK 2, version 6/ 31.05.2021	Ordinance № 3 (SG № 90 and № 91/2004) Ordinance № 16-116 (SG № 26/2008) TS		
			Resistance of lightning protection grounding systems	PK 2, version 6/ 31.05.2021	Ordinance № 4 (SG № 6/2011) TS		

			Isolation of power cable lines for voltage up to 20 kV through inspection with increased constant voltage Isolation of electrical machinery and equipment up to 20 kV through inspection with increased voltage with industrial frequency.	БДС 2406-1982 БДС 2581-1986 ISEMS/1995 PK 9, version 3/ 31.05.2021 БДС 9089-1971 НИЕМС/1995 PK 8, version 3/ 31.05.2021	Ordinance Nº 16-116 (SG Nº 26/ 2008) ISEMS/1995 TS  Ordinance Nº 3 (SG Nº 90 and Nº 91/2004) Ordinance Nº 16-116 (SG Nº 26/ 2008) ISEMS /1995 TS
2.	Electrical systems and equipment for voltage up to 1000V	Initial and/ or periodical inspection of sites/ equipment that are new and/	Impedance of the contour "phase-protective wire"	PK 3, version 6/ 31.05.2021	Ordinance Nº 3 (SG Nº 90 and Nº 91/2004) Ordinance Nº 16-116 (SG Nº 26/ 2008) TS
		or in use/ operation	Protection circuit- breakers; touch voltage and actuating current	PK 4, version 7/ 31.05.2021	Ordinance № 3 (SG № 90 and № 91/2004) Ordinance № 16-116 (SG № 26/ 2008) TS
3.	Electrical protection				
3.1.	Dielectric gloves, dielectric shoes, boots, and overshoes	Periodical control of products in use/ operation	-Electrical strength of isolation by inspection with increased variable voltage; -Leak current	Ordinance № 22 (SG 45/2006) PK 5, version 6/ 31.05.2021	Ordinance № 22 (SG № 45/2006)
3.2	Insulating rods, measuring rods, isolation rods for portable grounding, isolating pliers, isolating stands, current metering pliers, tools with insulating handles, rubber dielectric rags, and mats		-Electrical strength of isolation by inspection with increased variable voltage;	Ordinance Nº 22 (SG 45/2006) PK 5, version 6/ 31.05.2021	Ordinance № 22 (SG № 45/2006)
3.3	Voltage indicators		-Electrical strength of isolation by inspection with increased variable voltage; Voltage indication threshold	Ordinance Nº 22 (SG 45/2006) PK 5, version 6/ 31.05.2021	Ordinance Nº 22 (SG Nº 45/2006)
4	Artificial lighting in the work environment	Initial and/ or periodical inspection of sites/ equipment that are new and/ or in use/ operation	Illumination intensity	Methodical guidance for measuring and assessment of artificial lighting in buildings 40-85, Publ.	Ordinance № 9 (SG 46/1994) Ordinance № 24 (SG 95/2003) Ordinance № 2 (SG 15/2007)

				Standardization, 1985	Ordinance № 3 (SG 15/2007) Ordinance № 26 (SG № 103/2008) Ordinance № 49 (SG № 7/1976) БДС EN 12464- 1:2021
5	Microclimate in the work environment, residential and public buildings	Initial and/ or periodical inspection of sites/ equipment that are new and/ or in use/ operation	- Ambient temperature - Relative humidity -Air velocity	БДС 16686- 1987 Ordinance № РД-07-3 (SG № 63/2014)	БДС 14776-1987 Ordinance № 24 (SG 95/2003) Ordinance № 9 (SG 46/ 1994) Ordinance № 2 (SG 15/2007) Ordinance № 3 (SG 15/2007) Ordinance № 26 (SG № 103/2008) Ordinance № РД-07-3 (SG № 63/2014)

Ordinance  $N^{o}$  16-116 on the technical operation of electrical equipment (SG  $N^{o}$  26/2008) amended and supplemented SG 42/2015;

Ordinance  $N^{\circ}$  3 on the structure of the electrical systems and powerlines (SG  $N^{\circ}$  90 and  $N^{\circ}$  91/ 2004), amended SG  $N^{\circ}$  42/2015;

Ordinance № 4 on lighting protection of buildings, external equipment, and open spaces (SG № 6/2011);

Ordinance № 22 on testing electrical protection systems in operation (SG № 45/2006);

ISEMS - 1995 - Inspection standards for electrical machines and systems;

Ordinance № 49 on artificial lighting of buildings (SG № 7/1976);

Ordinance  $N^0$  9 on health and hygienic requirements when using personal computers in the educational and extracurricular activities of students (SG  $N^0$  46/1994);

Ordinance № 24 on sanitary and hygienic requirements for disco clubs (SG № 95/2003);

Ordinance № 3 on health requirements for kindergartens (SG № 15/2007), amended and supplemented SG № 90/2020;

Ordinance  $N^{o}_{2}$  2 on the health and hygienic requirements for computer and Internet spaces for public use (SG  $N^{o}_{2}$  15/ 2007);

Ordinance  $N^{\circ}$  26 on the structure and activity of nurseries and kindergartens and the health requirements to them (SG  $N^{\circ}$  103/ 2008), amended and supplements SG  $N^{\circ}$  90/2020;

Ordinance Nº P $\Pi$ -07-3 on the minimum requirements for the microclimate of the workplaces (SG Nº 63/2014); Methodical guidance on measuring and assessment of artificial lighting in buildings 40-85, Collection of methods NCHMEH, volume IV, publ. Standardization, 1985;

TS - Technical specification.

## **I ORDER**

To issue the Certificate of accreditation Reg.  $N^{\circ}$  57 OKA of 17.06.2022 valid until 17.06.2026 and this order enclosed as an integral part of it.

The Certificate of Accreditation with the enclosure should be obtaneid by the Manager of VEVICTIS LTD, Varna, the Head of Inspection body of type A or another authorized person in the office of EA BAS.

Upon receipt of the Certificate issued and enclosure, the accredited CAB is obliged to return to EA BAS the originals of the Certificate of accreditation with reg.  $N^{\circ}$  57 OKA of 23.02.2021, valid until 18.06.2022 and the enclosure Order for Acreditacion  $N^{\circ}$  A 98/23.02.2021 of EA BAS.

This Order shall be notified to The legal entity/ the sole trader within 3 (three) days from its issuance.

INGETRENA BORISLAVOVA

SARIAN ACC

SLAVOVA Settle EA Bulgarian Accreditation Service